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*DB=PGPB,USPT,DWPI; PLUR=YES; OP=ADJ*

<input type="checkbox"/>	L6	L5 and binding	6
<input type="checkbox"/>	L5	l4 and neogenin	6
<input type="checkbox"/>	L4	repulsive guidance molecule or rgm or rgma or rgmb or rgmc	412

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

<input type="checkbox"/>	L3	(deitinghoff near2 lutz).in.	1
<input type="checkbox"/>	L2	(mueller near2 bernhard).in.	14
<input type="checkbox"/>	L1	(strittmatter near2 stephen).in.	12

END OF SEARCH HISTORY

Can 10/519 132  
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6/28/07-AS

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### Search Results - Record(s) 1 through 6 of 6 returned.

1. Document ID: US 20070004618 A1

L6: Entry 1 of 6

File: PGPB

Jan 4, 2007

PGPUB-DOCUMENT-NUMBER: 20070004618

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070004618 A1

TITLE: Competitive Regulation of Hepcidin mRNA by Soluble and Cell-Associated Hemojuvelin

PUBLICATION-DATE: January 4, 2007

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Ganz; Tomas	Los Angeles	CA	US
Lin; Lan	Los Angeles	CA	US

US-CL-CURRENT: 514/7; 514/12

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIMC](#) | [Draw Desc](#) | [Image](#)

2. Document ID: US 20060252101 A1

L6: Entry 2 of 6

File: PGPB

Nov 9, 2006

PGPUB-DOCUMENT-NUMBER: 20060252101

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060252101 A1

TITLE: Modulators and modulation of the interaction between rgm and neogenin

PUBLICATION-DATE: November 9, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Strittmatter; Stephen	Guilford	CT	US
Mueller; Bernhard	Neustadt		DE
Deitinghoff; Lutz	Ludwigshafen		DE

US-CL-CURRENT: 435/7.2

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIMC](#) | [Draw Desc](#) | [Image](#)

3. Document ID: US 20060177816 A1

L6: Entry 3 of 6

File: PGPB

Aug 10, 2006

PGPUB-DOCUMENT-NUMBER: 20060177816

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060177816 A1

TITLE: Cellular RhoGTPase activation assay

PUBLICATION-DATE: August 10, 2006

## INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Teusch; Nicole	Einhhausen		DE
Mezler; Mario	Deidesheim		DE

US-CL-CURRENT: 435/4; 435/366[Full](#) | [Title](#) | [Classification](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#) 4. Document ID: US 20060063208 A1

L6: Entry 4 of 6

File: PGPB

Mar 23, 2006

PGPUB-DOCUMENT-NUMBER: 20060063208

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060063208 A1

TITLE: DRG11-responsive (DRAGON) gene and uses thereof

PUBLICATION-DATE: March 23, 2006

## INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Woolf; Clifford J.	Newton	MA	US
Samad; Tarek A.	Boston	MA	US
Bell; Esther	London	NY	GB
Brivanlou; Ali	New York		US

US-CL-CURRENT: 435/7.2[Full](#) | [Title](#) | [Classification](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#) 5. Document ID: WO 2007039256 A2

L6: Entry 5 of 6

File: DWPI

Apr 12, 2007

DERWENT-ACC-NO: 2007-344113

DERWENT-WEEK: 200732

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TITLE: New neogenin receptor-binding domain of repulsive guidance molecule useful in the manufacture of polyclonal antiserum or monoclonal antibody against repulsive guidance molecule, which is useful in diagnosis or therapy

INVENTOR: MUELLER, B K; MUELLER, R ; SCHAFFAR, G

PRIORITY-DATA: 2005US-722565P (October 1, 2005), 2005EP-0021451 (September 30, 2005)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>WO 2007039256 A2</u>	April 12, 2007	G	080	C07K014/435

INT-CL (IPC): A61K 39/395; C07K 14/435; C07K 14/475; C07K 14/71; C07K 16/18; C07K 16/28

[Full](#) | [Title](#) | [Action](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#)

6. Document ID: US 20060252101 A1, WO 2004003150 A2, AU 2003280420 A1, AU 2003280420 A8

L6: Entry 6 of 6

File: DWPI

Nov 9, 2006

DERWENT-ACC-NO: 2004-083035

DERWENT-WEEK: 200674

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TITLE: Identifying agents which modulates binding of Repulsive Guidance Molecules (RGM) to Neogenin, for preventing or treating nervous system disorders comprising detecting specific binding between the RGM and Neogenin in a mixture

INVENTOR: DEITINGHOFF, L; MUELLER, B ; STRITTMATTER, S

PRIORITY-DATA: 2002US-392062P (June 26, 2002), 2005US-0519132 (September 14, 2005)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 20060252101 A1</u>	November 9, 2006		000	G01N033/567
<u>WO 2004003150 A2</u>	January 8, 2004	E	050	C12N000/00
<u>AU 2003280420 A1</u>	January 19, 2004		000	C12N000/00
<u>AU 2003280420 A3</u>	November 3, 2005		000	G01N033/53

INT-CL (IPC): C07K 14/00; C07K 16/00; C12N 0/00; G01N 33/53; G01N 33/567

[Full](#) | [Title](#) | [Action](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#)

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Term	Documents
BINDING	472082
BTU U.S	11924

(5 AND BINDING) . PGPB,USPT,DWPI .	6
(L5 AND BINDING ) . PGPB,USPT,DWPI .	6

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## WEST Search History

DATE: Thursday, June 28, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L4	l3 and neogenin	0
<input type="checkbox"/>	L3	L2 and @ay<2002	90
<input type="checkbox"/>	L2	((repulsive guidance molecule or rgm or rgma or rgmb or rgmc and neogenin ) and binding)	199
<i>DB=PGPB,USPT,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L1	((repulsive guidance molecule or rgm or rgma or rgmb or rgmc and neogenin ) and binding)	6

END OF SEARCH HISTORY

FILE 'MEDLINE' ENTERED AT 18:57:06 ON 28 JUN 2007

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=> s repulsive guidance molecule or rgm  
L1 2042 REPULSIVE GUIDANCE MOLECULE OR RGM

=> s l1 or rgma or rgmb or rgmc  
L2 2093 L1 OR RGMA OR RGMB OR RGMC

=> s l2 and neogenin  
L3 51 L2 AND NEOGENIN

=> dup rem l3  
PROCESSING COMPLETED FOR L3  
L4 21 DUP REM L3 (30 DUPLICATES REMOVED)

=> s l4 and py<2005  
2 FILES SEARCHED...  
L5 5 L4 AND PY<2005

=> disp l5 ibib abs 1-5

L5 ANSWER 1 OF 5 MEDLINE on STN  
ACCESSION NUMBER: 2004634762 MEDLINE  
DOCUMENT NUMBER: PubMed ID: 15610137  
TITLE: Repulsive guidance molecule/  
neogenin: a novel ligand-receptor system playing  
multiple roles in neural development.  
AUTHOR: Matsunaga Eiji; Chedotal Alain  
CORPORATE SOURCE: UMR CNRS 7102, Universite Paris 6, 9 Quai Saint Bernard,  
75005 Paris, France.. eiji.matsunaga@snv.jussieu.fr  
SOURCE: Development, growth & differentiation, (2004 Dec)  
Vol. 46, No. 6, pp. 481-6. Ref: 38  
Journal code: 0356504. ISSN: 0012-1592.  
PUB. COUNTRY: Japan  
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)  
(RESEARCH SUPPORT, NON-U.S. GOV'T)  
General Review; (REVIEW)  
LANGUAGE: English  
FILE SEGMENT: Priority Journals  
ENTRY MONTH: 200506  
ENTRY DATE: Entered STN: 22 Dec 2004  
Last Updated on STN: 22 Jun 2005  
Entered Medline: 21 Jun 2005  
AB The repulsive guidance molecule (RGM  
) is a membrane-bound protein originally isolated as an axon guidance  
molecule in the visual system. Recently, the transmembrane protein,  
neogenin, has been identified as the RGM receptor. In  
vitro analysis with retinal explants showed that RGM repels

Qax10/519 132  
STN  
AD  
6/28/07

temporal retinal axons and collapses their growth cones through neogenin-mediated signaling. However, RGM and neogenin are also broadly expressed at the early embryonic stage, suggesting that they do not only control the guidance of visual axons. Gene expression perturbation experiments in chick embryos showed that neogenin induces cell death, and its ligand, RGM, blocks the pro-apoptotic activity of neogenin. Thus, RGM/neogenin is a novel dependence ligand/receptor couple as well as an axon guidance molecular complex.

L5 ANSWER 2 OF 5 MEDLINE on STN  
ACCESSION NUMBER: 2004553615 MEDLINE  
DOCUMENT NUMBER: PubMed ID: 15525483  
TITLE: [RGM and neogenin, a promising couple].  
RGM et neogenine: un jeune couple prometteur.  
AUTHOR: Matsunaga Eiji; Chedotal Alain  
SOURCE: Medecine sciences : M/S, (2004 Nov) Vol. 20, No. 11, pp. 951-2.  
Journal code: 8710980. ISSN: 0767-0974.  
PUB. COUNTRY: France  
DOCUMENT TYPE: News Announcement  
(RESEARCH SUPPORT, NON-U.S. GOV'T)  
LANGUAGE: French  
FILE SEGMENT: Priority Journals  
ENTRY MONTH: 200501  
ENTRY DATE: Entered STN: 5 Nov 2004  
Last Updated on STN: 8 Jan 2005  
Entered Medline: 7 Jan 2005

L5 ANSWER 3 OF 5 MEDLINE on STN  
ACCESSION NUMBER: 2004398869 MEDLINE  
DOCUMENT NUMBER: PubMed ID: 15258591  
TITLE: RGM and its receptor neogenin regulate neuronal survival.  
AUTHOR: Matsunaga Eiji; Tauszig-Delamasure Servane; Monnier Philippe P; Mueller Bernhard K; Strittmatter Stephen M; Mehlen Patrick; Chedotal Alain  
CORPORATE SOURCE: UMR CNRS 7102, Universite Paris 6, 9 Quai Saint Bernard, 75005 Paris, France.  
SOURCE: Nature cell biology, (2004 Aug) Vol. 6, No. 8, pp. 749-55. Electronic Publication: 2004-07-18.  
Journal code: 100890575. ISSN: 1465-7392.  
PUB. COUNTRY: England: United Kingdom  
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)  
(RESEARCH SUPPORT, NON-U.S. GOV'T)  
(RESEARCH SUPPORT, U.S. GOV'T, P.H.S.)  
LANGUAGE: English  
FILE SEGMENT: Priority Journals  
ENTRY MONTH: 200408  
ENTRY DATE: Entered STN: 11 Aug 2004  
Last Updated on STN: 28 Aug 2004  
Entered Medline: 27 Aug 2004

AB Repulsive guidance molecule (RGM) is an axon guidance protein that repels retinal axons upon activation of the neogenin receptor. To understand the functions of RGM-neogenin complexes *in vivo*, we used gene transfer technology to perturb their expression in the developing neural tube of chick embryos. Surprisingly, neogenin over-expression or RGM down-expression in the neural tube induces apoptosis. Neogenin pro-apoptotic activity in immortalized neuronal cells and in the neural tube is associated with the cleavage of its cytoplasmic domain by caspases. Thus neogenin is a dependence receptor inducing cell death in the absence of RGM, whereas the presence of RGM inhibits this effect.

L5 ANSWER 4 OF 5 MEDLINE on STN  
ACCESSION NUMBER: 2004398868 MEDLINE  
DOCUMENT NUMBER: PubMed ID: 15258590  
TITLE: Neogenin mediates the action of repulsive guidance molecule.  
AUTHOR: Rajagopalan Srikanth; Deitinghoff Lutz; Davis Denise; Conrad Sabine; Skutella Thomas; Chedotal Alain; Mueller Bernhard K; Strittmatter Stephen M  
CORPORATE SOURCE: Department of Neurology, Yale University School of Medicine, 333 Cedar Street, New Haven, CT 06510, USA.  
SOURCE: Nature cell biology, (2004 Aug) Vol. 6, No. 8, pp. 756-62. Electronic Publication: 2004-07-18. Journal code: 100890575. ISSN: 1465-7392.  
PUB. COUNTRY: England: United Kingdom  
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)  
(RESEARCH SUPPORT, NON-U.S. GOV'T)  
(RESEARCH SUPPORT, U.S. GOV'T, P.H.S.)  
LANGUAGE: English  
FILE SEGMENT: Priority Journals  
ENTRY MNTH: 200408  
ENTRY DATE: Entered STN: 11 Aug 2004  
Last Updated on STN: 28 Aug 2004  
Entered Medline: 27 Aug 2004

AB Repulsive guidance molecule (RGM)  
is a recently identified protein implicated in both axonal guidance and neural tube closure. The avoidance of chick RGM in the posterior optic tectum by growing temporal, but not nasal, retinal ganglion cell axons is thought to contribute to visual map formation. In contrast to ephrins, semaphorins, netrins and slits, no receptor mechanism for RGM action has been defined. Here, an expression cloning strategy identified neogenin as a binding site for RGM, with a sub-nanomolar affinity. Consistent with selective axonal responsiveness to RGM, neogenin is expressed in a gradient across the chick retina. Neogenin is known to be one of several netrin-binding proteins but only neogenin interacts with RGM. The avoidance of RGM by temporal retinal axons is blocked by the anti-neogenin antibody and the soluble neogenin ectodomain. Dorsal root ganglion axons are unresponsive to RGM but are converted to a responsive state by neogenin expression. Thus, neogenin functions as an RGM receptor.

L5 ANSWER 5 OF 5 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights reserved on STN  
ACCESSION NUMBER: 2004489270 EMBASE  
TITLE: [RGM and neogenin, a promising couple].  
RGM ET NEOGENINE: UN JEUNE COUPLE PROMETTEUR.  
AUTHOR: Matsunaga E.; Chedotal A.  
CORPORATE SOURCE: E. Matsunaga, Equipe Developpement Neuronal, CNRS UMR7102, Universite Paris 6, 9, quai Saint-Bernard, 75005 Paris, France  
SOURCE: Medecine/Sciences, (2004) Vol. 20, No. 11, pp. 951-952. .  
Refs: 4  
ISSN: 0767-0974 CODEN: MSMSE4  
COUNTRY: France  
DOCUMENT TYPE: Journal; Note  
FILE MNT: 025 Hematology  
029 Clinical Biochemistry  
LANGUAGE: French  
ENTRY DATE: Entered STN: 2 Dec 2004  
Last Updated on STN: 2 Dec 2004

DATA NOT AVAILABLE FOR THIS ACCESSION NUMBER

FILE 'CAPLUS' ENTERED AT 19:07:04 ON 28 JUN 2007.  
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FILE LAST UPDATED: 27 Jun 2007 (20070627/ED)

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E1 1 STRITTMATTER ROBERT P/IN  
E2 4 STRITTMATTER RUDOLF/IN  
E3 2 --> STRITTMATTER STEPHEN/IN  
E4 13 STRITTMATTER STEPHEN M/IN  
E5 1 STRITTMATTER STEPHEN S/IN  
E6 12 STRITTMATTER WARREN J/IN  
E7 3 STRITTMATTER WERNER/IN  
E8 8 STRITTMATTER WOLFGANG/IN  
E9 1 STRITZEL HEINZ/IN  
E10 1 STRITZEL J J/IN  
E11 13 STRITZINGER HEINZ/IN  
E12 1 STRITZINGER JUERGEN/IN  
E13 1 STRITZKE D/IN  
E14 5 STRITZKE DETLEF/IN  
E15 1 STRITZKE GUENTHER/IN  
E16 1 STRITZKE GUNTER/IN  
E17 4 STRITZKE KARL HEINZ/IN  
E18 1 STRITZKE KATJA/IN  
E19 10 STRITZKER BERND/IN  
E20 1 STRITZKER BERND PROF DIPL PHYS/IN  
E21 2 STRITZKER GERHARD/IN  
E22 3 STRITZKO JIRI/IN  
E23 1 STRITZKO WILHELM/IN  
E24 1 STRITZL HEINRICH/IN  
E25 1 STRITZL JOSEF/IN

=> S (E3) AND (RGM, NEOGENIN)  
2 "STRITTMATTER STEPHEN"/IN  
674 RGM  
7 RGMS  
677 RGM  
(RGM OR RGMS)  
98 NEOGENIN  
23 NEOGENINS  
105 NEOGENIN  
(NEOGENIN OR NEOGENINS)  
5 RGM, NEOGENIN  
(RGM (W) NEOGENIN)

L1 1 ("STRITTMATTER STEPHEN"/IN) AND (RGM, NEOGENIN)

=> DIS L1 1 TI

L1 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN

TI Modulators and modulation of the interacton between RGM and neogenin

=> E MUELLER BERNHARD/IN 25

E1 2 MUELLER BERND WILHELM/IN  
E2 1 MUELLER BERND WILLI WERNER/IN  
E3 35 --> MUELLER BERNHARD/IN  
E4 1 MUELLER BERNHARD G/IN  
E5 6 MUELLER BERNHARD K/IN  
E6 1 MUELLER BERNHARD W/IN  
E7 1 MUELLER BERNHARD WILLI WERNER/IN  
E8 1 MUELLER BERO/IN  
E9 1 MUELLER BERNT/IN  
E10 1 MUELLER BERT DIPL PHYS/IN  
E11 13 MUELLER BERTHOLD/IN  
E12 4 MUELLER BETTINA/IN  
E13 1 MUELLER BIRGIT/IN  
E14 1 MUELLER BJOERN/IN  
E15 1 MUELLER BLANKE NORBERT/IN  
E16 1 MUELLER BLANKE NORBERT DR ING/IN  
E17 2 MUELLER BLECH DIETER/IN  
E18 13 MUELLER BODO/IN  
E19 1 MUELLER BOETTICHER HERMANN/IN  
E20 1 MUELLER BOESLAV/IN  
E21 1 MUELLER BORE W/IN  
E22 2 MUELLER BORGES JOACHIM/IN  
E23 1 MUELLER BORIS/IN  
E24 1 MUELLER BOYD A/IN  
E25 1 MUELLER BOYSEN ULRICH/IN

=> S (E3) AND (RGM, NEOGENIN)

35 "MUELLER BERNHARD"/IN

674 RGM

7 RGMS

677 RGM

(RGM OR RGMS)

98 NEOGENIN

23 NEOGENINS

105 NEOGENIN

(NEOGENIN OR NEOGENINS)

5 RGM, NEOGENIN

(RGM (W) NEOGENIN)

L2 1 ("MUELLER BERNHARD"/IN) AND (RGM, NEOGENIN)

=> DIS L2 1 TI

L2 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN

TI Modulators and modulation of the interacton between RGM and neogenin

=> E DEITINGHOFF LUTZ/IN 25

E1 1 DEITING UTA/IN  
E2 1 DEITINGER GIUSEPPE/IN  
E3 1 --> DEITINGHOFF LUTZ/IN  
E4 1 DEITOS JAMES FRANCIS/IN  
E5 1 DEITRICH DEMUS/IN  
E6 1 DEITRICH J D/IN  
E7 1 DEITRICH JOHANNES/IN  
E8 1 DEITRICH MARION/IN

E9 1 DEITRICH MELVIN A/IN  
E10 1 DEITRICH MICHAEL/IN  
E11 1 DEITRICK BERNARD EDWARD/IN  
E12 1 DEITRICK CHARLES F/IN  
E13 1 DEITS THOMAS L/IN  
E14 1 DEITS WILLIAM CHARLES/IN  
E15 1 DEITSUKU RYAO/IN  
E16 1 DEITZ DANIEL CLYDE/IN  
E17 1 DEITZ GUNTHER/IN  
E18 1 DEITZ HERRMANN/IN  
E19 1 DEITZ LE ROY/IN  
E20 1 DEITZ LEWIS/IN  
E21 15 DEITZ LOUIS S JR/IN  
E22 1 DEITZ LUIS S JR/IN  
E23 1 DEITZ MICHAEL SHANE/IN  
E24 1 DEITZ PHILIP S/IN  
E25 3 DEITZ PHILIP STEPHEN/IN

=> S (E3) AND (RGM, NEOGENIN)  
1 "DEITINGHOFF LUTZ"/IN  
674 RGM  
7 RGMS  
677 RGM  
    (RGM OR RGMS)  
98 NEOGENIN  
23 NEOGENINS  
105 NEOGENIN  
    (NEOGENIN OR NEOGENINS)  
5 RGM, NEOGENIN  
    (RGM(W) NEOGENIN)  
L3 1 ("DEITINGHOFF LUTZ"/IN) AND (RGM, NEOGENIN)

=> DIS L3 1 TI

L3 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN  
TI Modulators and modulation of the interacton between RGM and neogenin

=>